

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-63 (Cancelled)

64. (amended) A lockset drilling guide, comprising:

a frame defining an opening in said frame, said frame comprising a first flange and a second flange mounted perpendicularly thereto; and

a ~~non-threaded~~ positioning member ~~removably mountable~~ mounted on said ~~first flange frame~~, said positioning member ~~moving~~ movable from a first position to a second position with respect to said frame;

wherein said positioning member laterally displaces said frame opening when said positioning member is moved from said first position to said second position.

65. (canceled)

66. (previously added) The lockset drilling guide of claim 64, wherein said opening is formed on said second flange.

67. (canceled)

68. (canceled)

69. (previously added) The lockset drilling guide of claim 64, wherein said positioning member laterally displaces said opening along a plane defined by said second flange when said positioning member is moved from said first position to said second position.

70. (amended) A lockset drilling guide system for a door having a face and an edge that is perpendicular to said face comprising:

~~a door comprising a first planar face and a second planar face that is perpendicular to said first planar face;~~

a frame ~~defining an opening in said frame~~, said frame comprising a first flange that lies adjacent to ~~and parallel to said first~~ said face of said door and a second flange mounted perpendicularly thereto

and lying adjacent to ~~and parallel to~~ said edge of said door second face, said first flange defining an opening;

a ~~non-threaded~~ positioning member ~~removably mountable on~~ fixed to said frame first flange, said positioning member moving from a first position to a second position with respect to said frame;

wherein said positioning member laterally displaces said frame opening when said positioning member is moved from said first position to said second position.

71. (canceled)

72. (canceled)

73. (canceled)

74. (canceled)

75. (previously added) The lockset drilling guide system of claim 70, wherein said positioning member laterally displaces said opening parallel to ~~along a~~ plane defined by said second flange when said positioning member is moved from said first position to said second position.

76. (amended) The drilling guide system of claim 70, wherein said first flange does not contact said ~~first~~ face of said door and said second flange contacts said ~~second face~~ edge of said door when said positioning member is at said first position.

77. (amended) The drilling guide system of claim ~~70~~⁷, wherein said first flange contacts said ~~first~~ face of said door and said second flange contacts said ~~second face~~ edge of said door when said positioning member is at said second position.

78. (amended) A lockset drilling guide comprising:

a frame defining an opening in said frame, said opening contained within a plane and said frame comprising a first flange and a second flange mounted perpendicularly thereto; and

a ~~non-threaded~~ positioning member ~~removably mountable~~ mounted on said first flange, said positioning member moving from a first position to a second position with respect to said frame;

wherein said positioning member laterally displaces said frame opening within said plane when said member is moved from said first position to said second position.

79. (canceled)

80. (previously added) The lockset drilling guide of claim 78, wherein said opening is formed on said second flange.

81. (canceled)

82. (canceled)

83. (canceled)

84. (canceled)

85. (canceled)

86. (canceled)

87. (canceled)

88. (canceled)

89. (canceled)

90. (amended) A method of forming a hole in a first door for the placement of a lockset, said method comprising:

providing a door;

providing a lockset drilling guide comprising:

a frame defining an opening in said frame;

a ~~non-threaded~~ positioning member that is ~~removably~~ mounted on said frame movable to either a first position or a second position;

determining a desired position on said door for forming a hole at said desired position;

based on said determined desired position, moving said positioning member to one of either the ~~from a first position to a~~ or the second position from a first hypothetical place when said lockset drilling guide is mounted to said door at the desired ~~a mounting position and wherein said positioning member~~

~~is at said first position and not aligned with said desired position to an actual place when said lockset drilling guide is actually mounted to said door at said mounting position and said opening is aligned with said desired position;~~

mounting said lockset drilling guide to said door so that said opening is aligned with said desired position; and

inserting a drilling tool within said opening and forming said hole by said drilling tool.

91. (new) A lockset drilling guide kit, comprising:

a frame defining an opening in said frame, said frame comprising a first flange and a second flange mounted perpendicularly thereto;

a drill bit sized to be received in and guided by said opening; and

a positioning member mounted on said frame, said positioning member movable from a first position to a second position with respect to said frame;

wherein said positioning member laterally displaces said frame when said positioning member is moved from said first position to said second position.

92. (new) A lockset drilling guide for a door having a door face and a door edge, comprising:

a frame comprising a first flange for positioning adjacent the door edge and a second flange mounted perpendicularly to the first flange, said second flange having a face for positioning adjacent the door face, said first flange defining a first opening and said second flange defining a second opening;

a positioning member movable from a first position where it is attached to said face and a second position where it is removed from said face;

wherein said positioning member laterally displaces said frame relative to the door edge when said positioning member is moved from said first position to said second position.

93. (new) The lockset drilling guide of claim 92, wherein said positioning member consists of a spacing tab engageable with said surface when in said first position.

94. (new) The lockset drilling guide of claim 92, wherein said first opening and said second opening are dimensioned to receive and guide drill bits.

95. (new) The lockset drilling guide of claim 93, wherein said spacing tab is permanently attached to said frame.

94. (new) The lockset drilling guide of claim 92, wherein said frame is secured to the door by fasteners engaging the door edge.

95. (new) The lockset drilling guide of claim 92, wherein said first flange defines a mounting opening, said mounting opening used to secure the frame to the door.

96. (new) The lockset drilling guide of claim 95, wherein the mounting opening is located on the first flange so as to align with an opening on latch plate that is part of the lockset.

97. (canceled)

98. (new) A lockset drilling guide for a door having a first planar face and a second planar face that is perpendicular to said first planar face, comprising:

a frame defining an opening in said frame, said frame comprising a first flange that lies adjacent to and parallel to said first face of said door and a second flange mounted perpendicularly thereto and lying adjacent to and parallel to said second face, said opening being on said second flange; and

a positioning member attached on said first flange by a flexible piece, said positioning member being movable from a first position located between the first flange and the first face of said door to a second position not between the first flange and first face of said door;

wherein said positioning member laterally displaces said opening on said second face when said positioning member is moved from said first position to said second position.